

AMENDMENTS TO THE CLAIMS

1-15. (Cancelled)

16. (Currently Amended) An illumination apparatus for LCD/organic displays to provide such displays with high intensity backlighting lights and providing a uniform display comprising:

a first panel containing a plurality of high intensity light sources surrounded by a white background;

a diffuser panel placed in front of said first panel to soften light and provide a uniform appearance; and

a LCD/organic display panel placed in front of said diffuser panel and being illuminated by the light from the diffuser panel to thereby provide an illuminated LCD/organic display.

17. (Currently Amended) The illumination apparatus for LCD/organic displays of claim 16 wherein:

the plurality of high intensity light sources on the first panel are LED lamps.

18. (Currently Amended) The illumination apparatus for LCD/organic displays of claim 17 ~~16~~ further comprising:

a cover is placed in front of said LCD/organic display panel for protection of the ~~generated display~~ LCD/organic display.

19. (Currently Amended) The illumination apparatus for LCD/organic displays of claim 17 further comprising:

a cover is placed in front of said LCD/organic display panel for protection of the ~~generated display~~ LCD/organic display.

20. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 18 wherein:

said cover is made of clear polycarbonate glass.

21. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 19 wherein:

said cover is made of clear polycarbonate glass.

22. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 16 wherein:

said diffuser panel is made of polycarbonate.

23. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 17 wherein:

said diffuser panel is made of poly carbonate.

24. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 16 wherein:

said diffuser panel is made of glass.

25. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 17 wherein;

said diffuser panel is made of glass.

26. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 18 wherein:

said diffuser panel is made of polycarbonate.

27. (Previously Amended) The illumination apparatus for LCD/organic displays of claim 18 wherein:

said diffuser panel is made of glass.

28. (Cancelled)

29. (Previously Presented) The illumination apparatus of claim 16 for LCD/organic displays further comprising;
a Frenzel lens panel placed between the first panel and the diffuser panel.

30. (New Claim) An illumination apparatus for LCD/organic displays to provide such displays with high intensity backlighting lights and providing a uniform display comprising:
a first panel containing a plurality of high intensity LED lamps surrounded by a white background;
a diffuser panel placed in front of said first panel to soften light and provide a uniform appearance; and
a LCD/organic display panel placed in front of said diffuser panel and being illuminated by the light from the diffuser panel to thereby provide an illuminated LCD/organic display.

31. (New Claim) The illumination apparatus for LCD/organic displays of claim 30 further comprising:
a cover is placed in front of said LCD/organic display panel for protection of the LCD/organic display.

32. (New Claim) The illumination apparatus for LCD/organic displays of claim 31 wherein:
said cover is made of clear polycarbonate glass.

33. (New Claim) The illumination apparatus for LCD/organic displays of claim 30 wherein:

said diffuser panel is made of poly carbonate.

34. (New Claim) The illumination apparatus for LCD/organic displays of claim 30 wherein:

said diffuser panel is made of glass.

35. (New Claim) The illumination apparatus for LCD/organic displays of claim 31 wherein:

said diffuser panel is made of polycarbonate.

36. (New Claim) The illumination apparatus for LCD/organic displays of claim 31 wherein:

said diffuser panel is made of glass.

37. (New Claim) The illumination apparatus of claim 30 for LCD/organic displays further comprising:

a Frenzel lense panel placed between the first panel and the diffuser panel.